

# Prevent Your Coal Bunker From Going Up In Flames!

Power plant coal handling personnel have used **Soil-Sement®** for over 28 years to prevent air and moisture penetration in their stored coal. Eliminating air and moisture is the only practical way to prevent oxidation — which causes spontaneous combustion. Spontaneous combustion in your coal bunker can cause serious destruction!

**DURING EXTENDED PLANT SHUTDOWNS  
PROTECT YOUR COAL BUNKER WITH:**

**Soil-Sement®**  
Dust and Erosion Control Agent



## ***Important Benefits of Soil-Sement®:***

- *Eliminates air and water penetration*
- *Minimizes oxidation to prevent spontaneous combustion*
- *Prevents costly coal bunker fires*
- *Slow coal deterioration that can reduce BTU value*
- *Inexpensive alternative to nitrogen injections*
- *Eliminates excessive waiting for heat levels to rise*

Visit our website at [www.midwestind.com](http://www.midwestind.com) for product literature, MSDS sheets and more.

Call **1-800-321-0699** today and one of our sales specialists can help you prevent dangerous and costly coal bunker fires.



*Working to Make a Difference*

## **MIDWEST INDUSTRIAL SUPPLY, INC.**

PO Box 8431 • Canton, OH 44711

Phone: 330-456-3121 • Fax: 330-456-3247

E-Mail: [custserv@midwestind.com](mailto:custserv@midwestind.com)

Web site: [www.midwestind.com](http://www.midwestind.com)